

15

NAVIGATE FROM ONE POINT ON THE GROUND TO ANOTHER POINT WHILE DISMOUNTED

CONDITIONS: Given a local 1:25,000 scale topographic map, a coordinate scale and protractor, a lensatic compass, and a requirement sheet with the 8 digit coordinates of a start point and four intermediate points.

STANDARDS: Within three (3) hours negotiate the course correctly locating a minimum of three (3) of the four (4) intermediate points and then return your answer sheet to the test administrator at the start points.

INSTRUCTIONS TO THE STUDENT: ALL WORK MUST BE YOUR OWN. You may not receive assistance from anyone. You may not make a record of your answers, the grid coordinates, or the land navigation point numbers anywhere but on your official answer sheet and map. Plot each of your points on the map and double check them, then choose the best route which leads you to each point. Next, determine the grid azimuth to each point. Convert the grid azimuth to a magnetic azimuth and navigate to your point using your compass and your particular pace count. Observe all boundaries and safety requirements established by local SOP.

SAFETY TIPS: Know the boundaries of the course. If you become disoriented or lost, move downhill until you find a road; stay there and someone will find you. If you are injured while on the course and are unable to return to the start points, notify other course participants by banging your canteen cup on a rock. Medical help will come to you.

Point Number

Start Point VV14597314

RED 1

Dog Tag Rubbing

A. VV13927344

B. VV14317282

C. VV15057309

D. VV14987237

Lane Number

PR 001

Name _____

NAVIGATE FROM ONE POINT ON THE GROUND TO ANOTHER POINT WHILE DISMOUNTED

CONDITIONS: Given a local 1:25,000 scale topographic map, a coordinate scale and protractor, a lensatic compass, and a requirement sheet with the 8 digit coordinates of a start point and four intermediate points.

STANDARDS: Within three (3) hours negotiate the course correctly locating a minimum of three (3) of the four (4) intermediate points and then return your answer sheet to the test administrator at the start points.

INSTRUCTIONS TO THE STUDENT: ALL WORK MUST BE YOUR OWN. You may not receive assistance from anyone. You may not make a record of your answers, the grid coordinates, or the land navigation point numbers anywhere but on your official answer sheet and map. Plot each of your points on the map and double check them, then choose the best route which leads you to each point. Next, determine the grid azimuth to each point. Convert the grid azimuth to a magnetic azimuth and navigate to your point using your compass and your particular pace count. Observe all boundaries and safety requirements established by local SOP.

SAFETY TIPS: Know the boundaries of the course. If you become disoriented or lost, move downhill until you find a road; stay there and someone will find you. If you are injured while on the course and are unable to return to the start points, notify other course participants by banging your canteen cup on a rock. Medical help will come to you.

Point Number

Start Point VV14637318

RED 2

Dog Tag Rubbing

A. VV14727388

B. VV14227350

C. VV14317282

D. VV14417208

Lane Number

PR 002

Name _____

NAVIGATE FROM ONE POINT ON THE GROUND TO ANOTHER POINT WHILE DISMOUNTED

CONDITIONS: Given a local 1:25,000 scale topographic map, a coordinate scale and protractor, a lensatic compass, and a requirement sheet with the 8 digit coordinates of a start point and four intermediate points.

STANDARDS: Within three (3) hours negotiate the course correctly locating a minimum of three (3) of the four (4) intermediate points and then return your answer sheet to the test administrator at the start points.

INSTRUCTIONS TO THE STUDENT: ALL WORK MUST BE YOUR OWN. You may not receive assistance from anyone. You may not make a record of your answers, the grid coordinates, or the land navigation point numbers anywhere but on your official answer sheet and map. Plot each of your points on the map and double check them, then choose the best route which leads you to each point. Next, determine the grid azimuth to each point. Convert the grid azimuth to a magnetic azimuth and navigate to your point using your compass and your particular pace count. Observe all boundaries and safety requirements established by local SOP.

SAFETY TIPS: Know the boundaries of the course. If you become disoriented or lost, move downhill until you find a road; stay there and someone will find you. If you are injured while on the course and are unable to return to the start points, notify other course participants by banging your canteen cup on a rock. Medical help will come to you.

Point Number

Start Point VV14667322

RED 3

Dog Tag Rubbing

A. VV15247314

B. VV15157246

C. VV14417208

D. VV14317282

Lane Number

PR 003

Name _____

NAVIGATE FROM ONE POINT ON THE GROUND TO ANOTHER POINT WHILE DISMOUNTED

CONDITIONS: Given a local 1:25,000 scale topographic map, a coordinate scale and protractor, a lensatic compass, and a requirement sheet with the 8 digit coordinates of a start point and four intermediate points.

STANDARDS: Within three (3) hours negotiate the course correctly locating a minimum of three (3) of the four (4) intermediate points and then return your answer sheet to the test administrator at the start points.

INSTRUCTIONS TO THE STUDENT: ALL WORK MUST BE YOUR OWN. You may not receive assistance from anyone. You may not make a record of your answers, the grid coordinates, or the land navigation point numbers anywhere but on your official answer sheet and map. Plot each of your points on the map and double check them, then choose the best route which leads you to each point. Next, determine the grid azimuth to each point. Convert the grid azimuth to a magnetic azimuth and navigate to your point using your compass and your particular pace count. Observe all boundaries and safety requirements established by local SOP.

SAFETY TIPS: Know the boundaries of the course. If you become disoriented or lost, move downhill until you find a road; stay there and someone will find you. If you are injured while on the course and are unable to return to the start points, notify other course participants by banging your canteen cup on a rock. Medical help will come to you.

	Point Number
Start Point VV14697325	<div>RED 4</div>

Dog Tag Rubbing

A. VV13967323	<div></div>
---------------	-------------

B. VV14177379	<div></div>
---------------	-------------

C. VV14927361	<div></div>
---------------	-------------

D. VV14387311	<div></div>
---------------	-------------

Lane Number

PR 004

Name _____

NAVIGATE FROM ONE POINT ON THE GROUND TO ANOTHER POINT WHILE DISMOUNTED

CONDITIONS: Given a local 1:25,000 scale topographic map, a coordinate scale and protractor, a lensatic compass, and a requirement sheet with the 8 digit coordinates of a start point and four intermediate points.

STANDARDS: Within three (3) hours negotiate the course correctly locating a minimum of three (3) of the four (4) intermediate points and then return your answer sheet to the test administrator at the start points.

INSTRUCTIONS TO THE STUDENT: ALL WORK MUST BE YOUR OWN. You may not receive assistance from anyone. You may not make a record of your answers, the grid coordinates, or the land navigation point numbers anywhere but on your official answer sheet and map. Plot each of your points on the map and double check them, then choose the best route which leads you to each point. Next, determine the grid azimuth to each point. Convert the grid azimuth to a magnetic azimuth and navigate to your point using your compass and your particular pace count. Observe all boundaries and safety requirements established by local SOP.

SAFETY TIPS: Know the boundaries of the course. If you become disoriented or lost, move downhill until you find a road; stay there and someone will find you. If you are injured while on the course and are unable to return to the start points, notify other course participants by banging your canteen cup on a rock. Medical help will come to you.

Point Number

Start Point VV14727330

RED 5

Dog Tag Rubbing

A. VV15207367

B. VV14547362

C. VV13927344

D. VV14317282

Lane Number

PR 005

Name _____

NAVIGATE FROM ONE POINT ON THE GROUND TO ANOTHER POINT WHILE DISMOUNTED

CONDITIONS: Given a local 1:25,000 scale topographic map, a coordinate scale and protractor, a lensatic compass, and a requirement sheet with the 8 digit coordinates of a start point and four intermediate points.

STANDARDS: Within three (3) hours negotiate the course correctly locating a minimum of three (3) of the four (4) intermediate points and then return your answer sheet to the test administrator at the start points.

INSTRUCTIONS TO THE STUDENT: ALL WORK MUST BE YOUR OWN. You may not receive assistance from anyone. You may not make a record of your answers, the grid coordinates, or the land navigation point numbers anywhere but on your official answer sheet and map. Plot each of your points on the map and double check them, then choose the best route which leads you to each point. Next, determine the grid azimuth to each point. Convert the grid azimuth to a magnetic azimuth and navigate to your point using your compass and your particular pace count. Observe all boundaries and safety requirements established by local SOP.

SAFETY TIPS: Know the boundaries of the course. If you become disoriented or lost, move downhill until you find a road; stay there and someone will find you. If you are injured while on the course and are unable to return to the start points, notify other course participants by banging your canteen cup on a rock. Medical help will come to you.

Point Number

Start Point VV14767334

RED 6

Dog Tag Rubbing

A. VV15457348

B. VV15057309

C. VV15157246

D. VV14417208

Lane Number

PR 006

Name _____

NAVIGATE FROM ONE POINT ON THE GROUND TO ANOTHER POINT WHILE DISMOUNTED

CONDITIONS: Given a local 1:25,000 scale topographic map, a coordinate scale and protractor, a lensatic compass, and a requirement sheet with the 8 digit coordinates of a start point and four intermediate points.

STANDARDS: Within three (3) hours negotiate the course correctly locating a minimum of three (3) of the four (4) intermediate points and then return your answer sheet to the test administrator at the start points.

INSTRUCTIONS TO THE STUDENT: ALL WORK MUST BE YOUR OWN. You may not receive assistance from anyone. You may not make a record of your answers, the grid coordinates, or the land navigation point numbers anywhere but on your official answer sheet and map. Plot each of your points on the map and double check them, then choose the best route which leads you to each point. Next, determine the grid azimuth to each point. Convert the grid azimuth to a magnetic azimuth and navigate to your point using your compass and your particular pace count. Observe all boundaries and safety requirements established by local SOP.

SAFETY TIPS: Know the boundaries of the course. If you become disoriented or lost, move downhill until you find a road; stay there and someone will find you. If you are injured while on the course and are unable to return to the start points, notify other course participants by banging your canteen cup on a rock. Medical help will come to you.

Point Number

Start Point VV14587316

WHITE 1

Dog Tag Rubbing

A. VV14267256

B. VV13967323

C. VV14547362

D. VV15207367

Lane Number

PR 007

Name _____

NAVIGATE FROM ONE POINT ON THE GROUND TO ANOTHER POINT WHILE DISMOUNTED

CONDITIONS: Given a local 1:25,000 scale topographic map, a coordinate scale and protractor, a lensatic compass, and a requirement sheet with the 8 digit coordinates of a start point and four intermediate points.

STANDARDS: Within three (3) hours negotiate the course correctly locating a minimum of three (3) of the four (4) intermediate points and then return your answer sheet to the test administrator at the start points.

INSTRUCTIONS TO THE STUDENT: ALL WORK MUST BE YOUR OWN. You may not receive assistance from anyone. You may not make a record of your answers, the grid coordinates, or the land navigation point numbers anywhere but on your official answer sheet and map. Plot each of your points on the map and double check them, then choose the best route which leads you to each point. Next, determine the grid azimuth to each point. Convert the grid azimuth to a magnetic azimuth and navigate to your point using your compass and your particular pace count. Observe all boundaries and safety requirements established by local SOP.

SAFETY TIPS: Know the boundaries of the course. If you become disoriented or lost, move downhill until you find a road; stay there and someone will find you. If you are injured while on the course and are unable to return to the start points, notify other course participants by banging your canteen cup on a rock. Medical help will come to you.

Point Number

Start Point VV14617320

WHITE 2

Dog Tag Rubbing

A. VV14727388

B. VV14227350

C. VV14847330

D. VV15457348

Lane Number

PR 008

Name _____

NAVIGATE FROM ONE POINT ON THE GROUND TO ANOTHER POINT WHILE DISMOUNTED

CONDITIONS: Given a local 1:25,000 scale topographic map, a coordinate scale and protractor, a lensatic compass, and a requirement sheet with the 8 digit coordinates of a start point and four intermediate points.

STANDARDS: Within three (3) hours negotiate the course correctly locating a minimum of three (3) of the four (4) intermediate points and then return your answer sheet to the test administrator at the start points.

INSTRUCTIONS TO THE STUDENT: ALL WORK MUST BE YOUR OWN. You may not receive assistance from anyone. You may not make a record of your answers, the grid coordinates, or the land navigation point numbers anywhere but on your official answer sheet and map. Plot each of your points on the map and double check them, then choose the best route which leads you to each point. Next, determine the grid azimuth to each point. Convert the grid azimuth to a magnetic azimuth and navigate to your point using your compass and your particular pace count. Observe all boundaries and safety requirements established by local SOP.

SAFETY TIPS: Know the boundaries of the course. If you become disoriented or lost, move downhill until you find a road; stay there and someone will find you. If you are injured while on the course and are unable to return to the start points, notify other course participants by banging your canteen cup on a rock. Medical help will come to you.

Point Number

Start Point VV14647324

WHITE 3

Dog Tag Rubbing

A. VV14177379

B. VV14187322

C. VV13677362

D. VV14547362

Lane Number

PR 009

Name _____

NAVIGATE FROM ONE POINT ON THE GROUND TO ANOTHER POINT WHILE DISMOUNTED

CONDITIONS: Given a local 1:25,000 scale topographic map, a coordinate scale and protractor, a lensatic compass, and a requirement sheet with the 8 digit coordinates of a start point and four intermediate points.

STANDARDS: Within three (3) hours negotiate the course correctly locating a minimum of three (3) of the four (4) intermediate points and then return your answer sheet to the test administrator at the start points.

INSTRUCTIONS TO THE STUDENT: ALL WORK MUST BE YOUR OWN. You may not receive assistance from anyone. You may not make a record of your answers, the grid coordinates, or the land navigation point numbers anywhere but on your official answer sheet and map. Plot each of your points on the map and double check them, then choose the best route which leads you to each point. Next, determine the grid azimuth to each point. Convert the grid azimuth to a magnetic azimuth and navigate to your point using your compass and your particular pace count. Observe all boundaries and safety requirements established by local SOP.

SAFETY TIPS: Know the boundries of the course. If you become disoriented or lost, move downhill until you find a road; stay there and someone will find you. If you are injured while on the course and are unable to return to the start points, notify other course participants by banging your canteen cup on a rock. Medical help will come to you.

Point Number

Start Point VV14687328

WHITE 4

Dog Tag Rubbing

A. VV15207367

B. VV15057309

C. VV15157246

D. VV14447250

Lane Number

PR 010

Name _____

NAVIGATE FROM ONE POINT ON THE GROUND TO ANOTHER POINT WHILE DISMOUNTED

CONDITIONS: Given a local 1:25,000 scale topographic map, a coordinate scale and protractor, a lensatic compass, and a requirement sheet with the 8 digit coordinates of a start point and four intermediate points.

STANDARDS: Within three (3) hours negotiate the course correctly locating a minimum of three (3) of the four (4) intermediate points and then return your answer sheet to the test administrator at the start points.

INSTRUCTIONS TO THE STUDENT: ALL WORK MUST BE YOUR OWN. You may not receive assistance from anyone. You may not make a record of your answers, the grid coordinates, or the land navigation point numbers anywhere but on your official answer sheet and map. Plot each of your points on the map and double check them, then choose the best route which leads you to each point. Next, determine the grid azimuth to each point. Convert the grid azimuth to a magnetic azimuth and navigate to your point using your compass and your particular pace count. Observe all boundaries and safety requirements established by local SOP.

SAFETY TIPS: Know the boundries of the course. If you become disoriented or lost, move downhill until you find a road; stay there and someone will find you. If you are injured while on the course and are unable to return to the start points, notify other course participants by banging your canteen cup on a rock. Medical help will come to you.

Point Number

Start Point VV14717331

WHITE 5

Dog Tag Rubbing

A. VV14317282

B. VV14227350

C. VV14927361

D. VV14177379

Lane Number

PR 011

Name _____

NAVIGATE FROM ONE POINT ON THE GROUND TO ANOTHER POINT WHILE DISMOUNTED

CONDITIONS: Given a local 1:25,000 scale topographic map, a coordinate scale and protractor, a lensatic compass, and a requirement sheet with the 8 digit coordinates of a start point and four intermediate points.

STANDARDS: Within three (3) hours negotiate the course correctly locating a minimum of three (3) of the four (4) intermediate points and then return your answer sheet to the test administrator at the start points.

INSTRUCTIONS TO THE STUDENT: ALL WORK MUST BE YOUR OWN. You may not receive assistance from anyone. You may not make a record of your answers, the grid coordinates, or the land navigation point numbers anywhere but on your official answer sheet and map. Plot each of your points on the map and double check them, then choose the best route which leads you to each point. Next, determine the grid azimuth to each point. Convert the grid azimuth to a magnetic azimuth and navigate to your point using your compass and your particular pace count. Observe all boundaries and safety requirements established by local SOP.

SAFETY TIPS: Know the boundaries of the course. If you become disoriented or lost, move downhill until you find a road; stay there and someone will find you. If you are injured while on the course and are unable to return to the start points, notify other course participants by banging your canteen cup on a rock. Medical help will come to you.

Point Number

Start Point VV14747335

WHITE 6

Dog Tag Rubbing

A. VV15457348

B. VV15057309

C. VV14657244

D. VV14067251

Lane Number

PR 012

Name _____

NAVIGATE FROM ONE POINT ON THE GROUND TO ANOTHER POINT WHILE DISMOUNTED

CONDITIONS: Given a local 1:25,000 scale topographic map, a coordinate scale and protractor, a lensatic compass, and a requirement sheet with the 8 digit coordinates of a start point and four intermediate points.

STANDARDS: Within three (3) hours negotiate the course correctly locating a minimum of three (3) of the four (4) intermediate points and then return your answer sheet to the test administrator at the start points.

INSTRUCTIONS TO THE STUDENT: ALL WORK MUST BE YOUR OWN. You may not receive assistance from anyone. You may not make a record of your answers, the grid coordinates, or the land navigation point numbers anywhere but on your official answer sheet and map. Plot each of your points on the map and double check them, then choose the best route which leads you to each point. Next, determine the grid azimuth to each point. Convert the grid azimuth to a magnetic azimuth and navigate to your point using your compass and your particular pace count. Observe all boundaries and safety requirements established by local SOP.

SAFETY TIPS: Know the boundries of the course. If you become disoriented or lost, move downhill until you find a road; stay there and someone will find you. If you are injured while on the course and are unable to return to the start points, notify other course participants by banging your canteen cup on a rock. Medical help will come to you.

Point Number

Start Point VV14567318

BLUE 1

Dog Tag Rubbing

A. VV14657244

B. VV15207216

C. VV14417208

D. VV14317282

Lane Number

PR 013

Name _____

NAVIGATE FROM ONE POINT ON THE GROUND TO ANOTHER POINT WHILE DISMOUNTED

CONDITIONS: Given a local 1:25,000 scale topographic map, a coordinate scale and protractor, a lensatic compass, and a requirement sheet with the 8 digit coordinates of a start point and four intermediate points.

STANDARDS: Within three (3) hours negotiate the course correctly locating a minimum of three (3) of the four (4) intermediate points and then return your answer sheet to the test administrator at the start points.

INSTRUCTIONS TO THE STUDENT: ALL WORK MUST BE YOUR OWN. You may not receive assistance from anyone. You may not make a record of your answers, the grid coordinates, or the land navigation point numbers anywhere but on your official answer sheet and map. Plot each of your points on the map and double check them, then choose the best route which leads you to each point. Next, determine the grid azimuth to each point. Convert the grid azimuth to a magnetic azimuth and navigate to your point using your compass and your particular pace count. Observe all boundaries and safety requirements established by local SOP.

SAFETY TIPS: Know the boundaries of the course. If you become disoriented or lost, move downhill until you find a road; stay there and someone will find you. If you are injured while on the course and are unable to return to the start points, notify other course participants by banging your canteen cup on a rock. Medical help will come to you.

Point Number

Start Point VV14597321

BLUE 2

Dog Tag Rubbing

A. VV13967323

B. VV14547338

C. VV14267256

D. VV14967216

Lane Number

PR 014

Name _____

NAVIGATE FROM ONE POINT ON THE GROUND TO ANOTHER POINT WHILE DISMOUNTED

CONDITIONS: Given a local 1:25,000 scale topographic map, a coordinate scale and protractor, a lensatic compass, and a requirement sheet with the 8 digit coordinates of a start point and four intermediate points.

STANDARDS: Within three (3) hours negotiate the course correctly locating a minimum of three (3) of the four (4) intermediate points and then return your answer sheet to the test administrator at the start points.

INSTRUCTIONS TO THE STUDENT: ALL WORK MUST BE YOUR OWN. You may not receive assistance from anyone. You may not make a record of your answers, the grid coordinates, or the land navigation point numbers anywhere but on your official answer sheet and map. Plot each of your points on the map and double check them, then choose the best route which leads you to each point. Next, determine the grid azimuth to each point. Convert the grid azimuth to a magnetic azimuth and navigate to your point using your compass and your particular pace count. Observe all boundaries and safety requirements established by local SOP.

SAFETY TIPS: Know the boundaries of the course. If you become disoriented or lost, move downhill until you find a road; stay there and someone will find you. If you are injured while on the course and are unable to return to the start points, notify other course participants by banging your canteen cup on a rock. Medical help will come to you.

Point Number

Start Point VV14637325

BLUE 3

Dog Tag Rubbing

A. VV15247314

B. VV15157246

C. VV14547219

D. VV14317282

Lane Number

PR 015

Name _____